# CAULIFLOWER SPACEDREAM

## EARLY MATURING HYBRID CAULIFLOWER FOR WINTER PRODUCTION

- High yielding variety for winter conditions
- Maturing from transplant, 90 110 days depending on cold and area
- Excellent quality, smooth texture, very well tucked
- Strong frame size and great curd cover
- Suitable for loose and prepack heads market





### Туре

A hybrid cauliflower for production during the winter season.

#### Maturity

A uniform maturing variety. Approximately 90 - 110 days from transplant to harvest.

#### Plant Characteristics

A vigorous plant with a large frame, great curd cover and a grey green leaf colour. A plant population of 30 - 40 000 plants per hectare is recommended for the crating market.

**Head Characteristics:** Well-domed, white heads with medium to large florets. Heads have a smooth texture and well-tucked margins. Size ranges from 600 - 1 200 grams.

#### Features & Benefits

SPACEDREAM have very good cold tolerance and a nice curd cover for a white head protection.

#### Variety Characteristics

SPACEDREAM have very good cold tolerance and a nice curd cover for a white head protection.

**Fertilization Guidelines:** The following is a guide to achieving optimal yields from this hybrid. Grower conditions vary and a soil analysis is recommended prior to planting.

N - 200-240 kg/ha. 60-80 kg/ha incorporated preplant.

Top dress the balance as follows: 7, 14, 21 and 28 days after transplant.

P - Plant uptake is 50-60 kg/ha per season. Bring soil levels to 40 mg/kg and then incorporate 50-60 kg/ha preplant. K - The plant uses 250 kg potassium (K) per hectare per season. Bring soil levels to 130 mg/kg, then incorporate 125 kg/ha preplant and 125 kg/ha 28 days after transplant. Boron (B) and Molybdenum (Mo) - spray with 1 kg Solubor and 125 g Sodium Molybdate, plus a wetting agent in 500 liters water per hectare 14 and 28 days after transplant.

**Disclaimer:** This information is based on our observations and/or information from other sources. As crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, and the environment, including management, we give no warranty express or implied, for the performance of crops relative to the information given nor do we accept any liability for any loss, direct or consequential, that may arise from whatsoever cause. Please read the Starke Ayres Standard Terms and Conditions of Sale before ordering seed.

Resistance: is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High resistance, IR = Intermediate resistance).